L Number	Hits	Search Text	DB	Time stamp
1	207	(700/28-31).ccls. and chemical	USPAT;	2004/03/02
	207	(700720 317.0023. and onomizous	US-PGPUB;	14:19
			DERWENT	
2	81	(700/28-31).ccls. and chemical and steady	USPAT;	2004/03/02
	V-2	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	14:19
			DERWENT	
3	2	6065525.pn.	USPAT;	2004/03/02
	_		US-PGPUB;	13:09
			DERWENT	
4	0	09244648.ap.	USPAT;	2004/03/02
	v	05211010144	US-PGPUB;	13:09
			DERWENT	
5	26	((700/28-31).ccls. and chemical and	USPAT;	2004/03/02
	20	steady) and (melt or density or tacticity	US-PGPUB;	14:16
		or molecular or xylene or polymer)	DERWENT	
6	4	("5687090" "5933345").pn.	USPAT;	2004/03/02
	•	(3007030 3333313 / .pm.	US-PGPUB;	14:16
			DERWENT	
7	2	(("5687090" "5933345").pn.) and (melt or	USPAT;	2004/03/02
	_	density or tacticity or molecular or	US-PGPUB;	14:19
		xylene or polymer)	DERWENT	
8	592	(703/6,12).ccls.	USPAT;	2004/03/02
° I	392	(703)0,12,.0013.	US-PGPUB;	14:18
			DERWENT	11.10
9	173	((703/6,12).ccls.) and chemical	USPAT;	2004/03/02
·	175	((/03/0,12):ccis:) and chemical	US-PGPUB;	14:19
			DERWENT	,
11	23	((703/6,12).ccls.) and chemical and	USPAT;	2004/03/02
**	23	steady	US-PGPUB;	14:19
İ		Steady	DERWENT	1 * 4 · 1 · 2
12	256	((703/6,12).ccls.) and (melt or density	USPAT;	2004/03/02
12	250	or tacticity or molecular or xylene or	US-PGPUB;	14:20
		polymer)	DERWENT	1 1 1 2 0
13	19	(((703/6,12).ccls.) and chemical and	USPAT;	2004/03/02
13	1.5	steady) and (melt or density or tacticity	US-PGPUB;	14:20
		or molecular or xylene or polymer)	DERWENT	11.20
18	541	(treiber or sirohi or ghorpade or	USPAT;	2004/03/02
10	247	lingard).in.	US-PGPUB;	14:35
		11119010/.111.	DERWENT	1 - 1.55
19	7	((treiber or sirohi or ghorpade or	USPAT;	2004/03/02
19	,	lingard).in.) and aspen.as.	US-PGPUB;	14:36
		IIIIgaru/.III./ and aspen.as.	DERWENT	14.50